#### **RSTARS**

#### TRAINING MANAGEMENT MODULE

(TM)

# **Enabling Objectives**

- STATE the purpose of the Reserve Standard Training, Administration and Readiness Support (RSTARS) Training Management Module(TM) per RSTARS(TM) End Users Manual
- DESCRIBE the interface between RSTARS(TM) and other Automated Information Systems(AIS) per RSTARS(TM) End Users Manual.

# Enabling Objectives (cont)

- **DESCRIBE** the functions of the RSTARS(TM) machine per RSTARS(TM) End Users Manual.
- DESCRIBE the use of the RSTARS(TM) per RSTARS(TM) End Users Manual.
- DEFINE the Training Cycle per COMNAVSURFRESFORINST 3502.1(Series).

## RSTARS (TM)

#### **Purpose of RSTARS (TM):**

To automate and standardize the training process.



### RSTARS (TM)

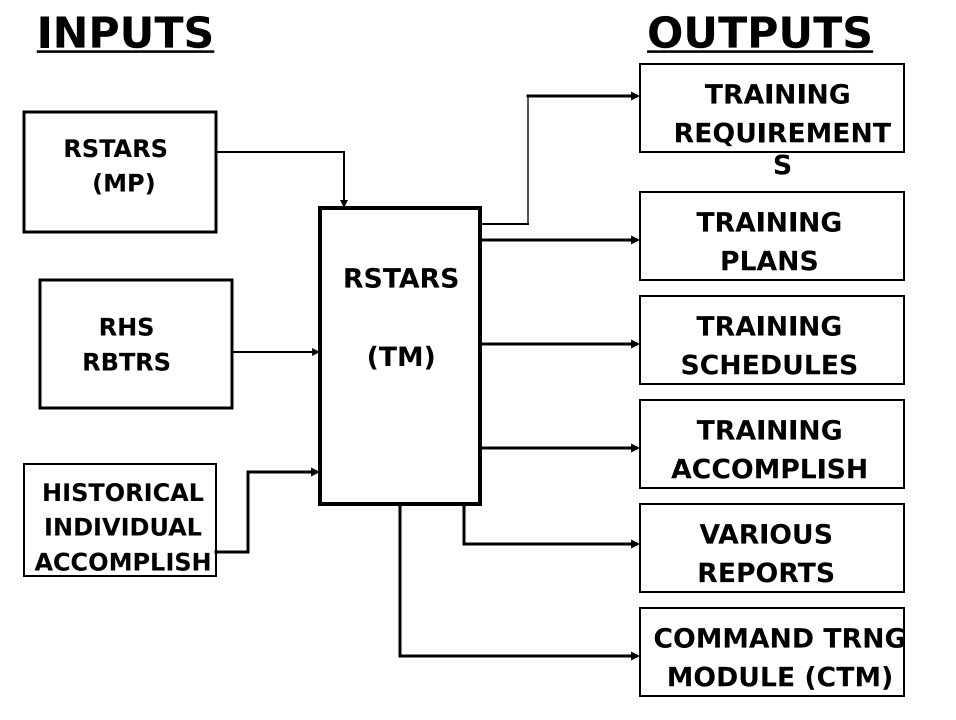
- Identifies individual and unit training requirements.
- Provides for the development of traplans and schedules.



## RSTARS (TM) cont...

- Documents and records training accomplishments/completion.
- Identifies training deficiencies by analyzing training reports.
- Determines individual and unit readiness.





# RSTARS(TM)

## MACHINE SETUP

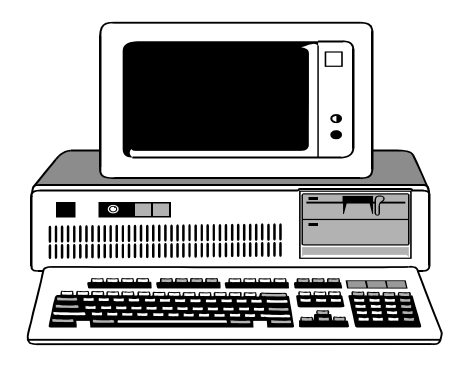
### MASTER MACHINE

Master machine has access to all options and reports; Contains all data files for a Reserve Activity. Stand alone symmetry.



### UNIT MACHINE

Contains data files for one or more units. Allows units to provide input.



### COMMISSIONED MASTER

- For commissioned units only; No download capabilities.
- accepts CTS from local NRA



## **TRAINING CYCLE**

#### FOUR DISTINCT PHASES

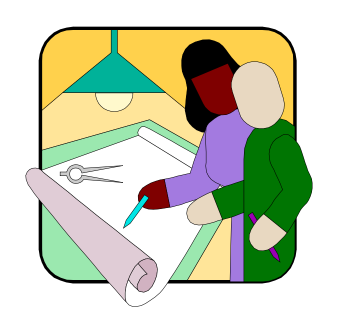


## **PLANNING PHASE**

- ID Requirements
- ID Resources



Develop Unit Training Objectives (UTOs)



### SCHEDULING PHASE

 Monthly PBFT develops the Consolidated Training Schedules (CTS)

Units develop Unit Training
Schedules (UTS

#### **EXECUTING PHASE**

- Order Writing (OM)
- Logistic arrangements
- Classroom and Instructors
- Documentation of training

### **ANALYZING PHASE**

- Critical phase
- Analyze the instruction and logistics support received to determine where process improvement can be made.
- Use RSTARS(TM) reports to determine the remaining training deficiencies.